MONTANA TEEN DRIVER CURRICULUM 2.0 GUIDE Lesson Plan & Teacher Commentary

Module 1 – Parent Orientation

Lesson Objective:

The student, with parents/guardians:

- 1. Completes program registration, if required;
- 2. Understands course schedule, requirements, and expectations of the teen student and the parents/guardians;
- 3. Understands Montana's graduated driver licensing (GDL) law;
- 4. Understands best practices in GDL and parental involvement that include:
 - managing their teen's graduated learning process through each stage of the GDL;
 - tips on supervising the driving practice during the initial permit phase;
 - tips to determine when their teen is ready for the next step in driving;
 - objectives for success and significant hazards associated with each driving phase; and
 - information and tools to negotiate and adopt a written agreement between the teen and parent(s) that reflects the expectations of both, including clearly defined restrictions, privileges, rules, and consequences that serve as a basis for the teen to earn, and for the parent to grant, progressively broader driving privileges; and
 - 5. any other information that the district considers important for the successful and safe completion of driver education.

Materials Needed:

- Module 1 PowerPoint Presentation
- 2. Module 1 Fact and Work Sheets (printed out)
- 3. Module 1 PEPs
- 4. Module 1 Teacher Commentary (printed out)
- 5. Traffic Education forms and handouts, if applicable

Module 1 Content:

- 1. Welcome and Introductions
- 2. Course schedule
- 3. Requirements (complete necessary forms)
- 4. Expectations of the teen student and the parents/guardians
- Montana Graduated Driver Licensing (GDL) law

TEACHER COMMENTARY

The following are questions you can ask during the presentation to engage parents/students and encourage questions.

Slides 3 - 5:

Parent Meetings Required (10.13.307 ARM) An approved traffic education program for young novice drivers must include a parent meeting at the beginning of the driver education class



You can have this slide on the screen as parents are arriving to the meeting.

Representation of the module slides are provided to allow you to connect the materials, data, and questions with the presentation.

Driver Education Parents/Guardians Meeting

- · Course schedule
- Requirements
- Expectations of the teen student and the
- Montana Graduated Driver Licensing (GDL) law
- Requires 50 hours of supervised practice driving including 10 hours at night with an adult
 Teams need 3 hours of driving practice as the week
- Teens need 2 hours of driving practice each week to meet the required 50 hours within 6 months — Learner licenses are valid for one year
- Limits passengers and restricts night driving with first year license

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Slide 6:

What can you, the parent, do?

Information about the GDL and resources for parents and their teens on OPI's website: http://www.opi.mt.gov/Programs/DriverEd



Slide 7

What are the risks facing young teen drivers?

"A teen driver's greatest lifetime chance of crashing occurs in the first 6 to 12 months after receiving a driver license." Lowest lifetime crash risk is during supervised learner period.

http://www.chop.edu/healthinfo/teenage-drivers.html

Slide 8

Montana Crash Data

Montana Seat Belt Use - Preliminary reports for 2011 show that of the 172 vehicle occupant deaths, 127, or almost 74%, were not wearing seat belts. In December 2011 alone, of the 18 persons who died in crashes, 17 were not wearing a seat belt.

Data Source: Montana Department of Transportation 2011

What are the risks facing young teen drivers? Inexperience Judgment Speed Distractions Fatigue Alcohol is involved in about 16% of fatal crashes involving 16- and 17- year-old drivers These factors cause crashes, but what kills? Not wearing a seat belt

Montana Crash Data Serial Use by Cospers Age for Fred & Interpolating by first Final & Inter

Slide 9

Major causes of vehicle crashes in Montana

Looking at the causes of crashes, the percentage of crashes caused by driver error is high for teenagers: Rookie mistakes due to simple inexperience, speed and distractions.

http://www.mdt.mt.gov/safety/





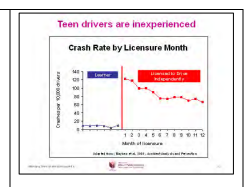
Teen drivers are inexperienced

One risk factor to your teen is their lack of driving experience. The longer they drive, the more that risk drops.

It's clear: crashes drop sharply after 6 months and 1000 miles of licensure. However, the crash risk among younger drivers remains twice that of adults until age 25.

Teen drivers are 50% more likely to crash in the first month of having a license than they are after a full year of experience. Drivers in their first month are nearly twice as likely to crash as they are after two years' experience.

57% of crashes in which a teen was partially responsible during the month involved three common mistakes – failure to reduce speed, inattention, and failure to yield.



AAAFTS 2011 Measuring Changes in Teen Crashes During Early Months of Independent Driving

Slide 11

Montana Young Driver (ages 15 to 19) Crashes Decline in 2010

As Montana Department of Transportation (MDT) statistics show, car crashes by young drivers in Montana declined in 2010, but we still have miles to go. All new drivers—even straight-A students and "good kids"—are more likely than experienced drivers to be involved in a crash. New drivers make rookie mistakes and sometimes a crash is not their fault. On November 27, a driver education car in Helena was rear-ended while stopped at a red light. Thankfully, no one was injured, but the car was extensively damaged.



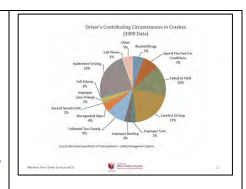


Driver's Contributing Circumstances in Crashes

Montana Traffic Safety Problem Identification FFY 2011 (2009 data)

http://www.mdt.mt.gov/publications/datastats.shtml

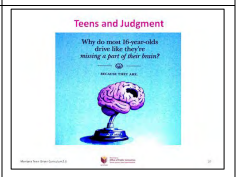
- Traffic Safety Emphasis Areas: Other Areas of Interest: Speed & Driver's Contributing Circumstances, Figure 33, Page 91



Slide 13

Teens and Judgment

From an advertisement published by Allstate Insurance: "Even bright, mature teenagers sometimes do things that are "stupid." But when that happens, it's not really their fault. It's because their brain hasn't finished developing. The underdeveloped area is called the dorsal lateral prefrontal cortex. It plays a critical role in decision making, problem solving and understanding future consequences of today's actions. Problem is, it won't be fully mature until they're into their 20s."



Slide 14

Developing good judgment and safe driving habits...

All of us drive at some level of performance. Each level is described and questions you may want to ask are:

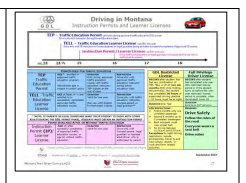
- 1. What is my driving performance level?
- 2. What are my parents' (or other adult drivers) driving performance levels?
- 3. At what levels are you able to learn new ideas, attitudes, and skills? Why do you think that is?
- 4. What do you want to do with what you have learned today? Do you think you can change your driving even if you have been driving for a long time?
- 5. What do you have to do to be a good driver?





Driving in Montana: Instruction Permits and Learner Licenses

A guide to the driving permits and licenses issued to new drivers in Montana.



Slides 16-18

Graduated Driver License

The role of supervised driving requirements in graduated driver licensing programs:
Research suggests that improvements in communications with parents and novice drivers about supervised driving requirements, guidance to parents about the best techniques to provide supervision, and tracking actual hours and conditions of supervised driving would be beneficial.



Foss, R. D., Masten, S. V., Goodwin, A. H., & O'Brien, N. P. (2012, March). The role of supervised driving requirements in graduated driver licensing programs. (Report No. DOT HS 811 550.)
Washington, DC: National Highway Traffic Safety Administration.

Slides 17-18

Guided practice is essential to skill development in sports and in the complex task of driving. To build competence, Montana's GDL requires novice drivers have:

- A minimum of 50 hours of supervised practice driving under varied conditions before they get their license. Montana's GDL also requires 10 hours of supervised practice at night. Learner Licenses are valid for one year and can be renewed for teens who need more practice.
- Even after they get their license teens will likely need more opportunities to practice in specific conditions with an adult. Such as ice and snow, if they learned to drive in the summer.
- Research supports a second stage of driver education after 6 months of practice. The Montana Highway Patrol (MHP) offers the Alive at 25 program.





Practice driving in varied road and stormy weather conditions as teen's driving skills improve. Refer parents to this webpage to review the resources for families:

Teen Driver Source – Driver Ed as Part of GDL http://www.teendriversource.org/more_pages/p age/ driver ed as part of gdl/support gov

- Understand parents' crucial role.
- Support greater parent involvement in the learning to drive process.
- Support driver education/training policies that bolster the role of driver ed instructors (DEIs).



Slide 20

Set limits and have family rules that teens understand are about safety, not control. Montana's GDL places limits on teens during their crucial first year of solo driving. Agreements between you and your teen are an excellent way to hold your teen accountable while they are beginner drivers. Gradually increase driving privileges as your teen gains skill and competence and shows responsibility.



Slide 21

Montana GDL Restricted License:

- Seatbelts required for everyone all the time
- Passengers First 6 months only one who is not a family member.
- Second 6 months up to 3 passengers who are not family members
- Best Practices: No passengers
- Night restrictions teens can't drive between 11:00PM and 5:00AM unless it's an emergency, or you're travelling to school, church, work or farm activities.
- Best Practices: The real risk is darkness.





Transition to Unsupervised Driving

In the early months of unsupervised driving, the majority of teens exhibit good driving habits however the study did find instances of texting behind the wheel, horseplay with passengers, and running red lights.

While a very small number of instances of deliberate risk-taking behavior were observed, the vast majority of "close calls" involved judgment errors that seemed to be indicative of inexperience and failure to anticipate changes in the traffic environment. A common scenario involved the teen braking hard after having initially failed to notice that traffic ahead was slowing or stopped.

2011 AAA Foundation for Traffic Safety Report Authors: Arthur Goodwin, Robert Foss, Natalie O'Brien, UNC Highway Safety Research Center



Highest lifetime crash risk is in the first year of independent driving.

Lowest risk is when driving with parent/guardian.

Children's Hospital of Philadelphia Speaker notes:

- Giving teens their first car is an important milestone in many families, something parents might use to reward good grades, job responsibilities, or other achievements. Parents also look forward to the end of chauffeuring and want to give their kids the freedoms they crave.
- Teens also are leading much busier lives.
 Giving them primary access to a car may be seen as necessary to maintain their busy schedules. But the combination of increased time spent in the car, speeding, and talking on a cell phone while driving puts these teens at increased risk of crashing.
- We realize that having an additional vehicle might make it more practical, but recommend that Mom and Dad still control access to car.
- Teens with primary access might also have less monitoring by parents.
- Another concern is that a teen with his or her own vehicle might become the chauffeur for friends and we know that peer passengers are a common factor for crashing.
- It's easy to forget that a teen's lifetime crash risk is the highest it will ever be the first year after licensure. A newly licensed driver has very little experience; so, for those first few months, it's important for parents to monitor their teen's driving and to gradually introduce new privileges (passengers, driving at night, their own car).



Trip decisions and trip planning are essential each time you plan to leave the driveway.

Work with your teen on route mapping, even in town.

YDRI Resources Address Parenting (2011) http://www.chop.edu/youngdrivers



Teen asks: Can I ride with a friend?

Teens' risk of dying in a car crash nearly doubles when a male passenger is present.

Teen drivers need extra rules to keep them safe. To learn more about the rules, and ways to discuss them with your kids, visit nhtsa.gov.

Drive by the rules, keep the privilege.



Slide 25

Parent replies: Is your friend a safe driver?

The IIHS nationwide fatal crash study of 13-15 year old passengers and drivers during 2005 - 2009 found:

 37 percent of the passenger deaths of 13 year olds happened when a teen was driving. This compares with 54 percent at age 14 and 66 percent at age 15.

Insurance Institute for Highway Safety (IIHS) Status Report Vol. 47, No. 2 March 6, 2012

2012 "Motor vehicle fatal crash profiles of 13 – 15 year olds" by A.F. Williams and J.T. Tison

Is your FRIEND A SAFE DRIVER? The garding with war gandler the grant of the garding of the gard

Teens driving with two or more teen passengers increase the chance of a fatal crash by five times.

Slide 26

You can't beat physics. Slow Down.

Activity: Steering and marble and golf ball

New Zealand speed on curves poster used with permission from NZ Land Transport, 2012



Steering for Balance and Control

Proper hand position is at 9 and 3 OR 8 and 4. Why? - air bags and power steering

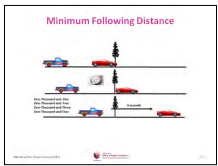


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Minimum Following Distance

Drivers have the most control over the space directly in front of the vehicle.

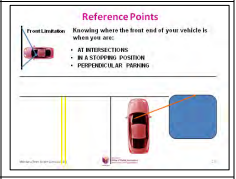
- 3-Second Following Distance
- May be enough time to steer away from a problem on dry surfaces or brake at speeds up to 45 mph
- 4-Second Following Distance
- Provides time to steer out of a problem on dry surfaces and brake out of a problem at speeds up to 70 mph



IT'S EASY TO AVOID HITTING THE CAR IN FRONT OF YOU.

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Reference Points



Slide 30

LOS-POT = Line of Sight – Path of Travel





Targeting: Find, Solve, Control



Slide 32

Distractions



Slide 33

Teens Drivers and Young Passengers



Slide 34

Distractions: Texting



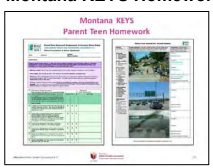
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Traffic Education Program Policies



Slide 36

Montana KEYS Homework



Slide 37

Montana KEYS Agreement



Slide 38

GDL Driving Practice Log





Updated April 22, 2013